Amendments to the Claims:

Please cancel claims 6~11 and amend claims 1~5 and 12~16 without disclaimer or prejudice to the subject matter therein.

- 1. (currently amended) A fixing device without screws, for fixing in place a fan and a protocol-control-information long card having a tail piece, wherein the fan is for radiating heat from a hard disk and the protocol-control-information long card, the fixing device comprising:
- a plastic fan quard having a stepped front surface, at least two sidewalls and a rear cavity, wherein the rear cavity is for receiving the fan:
 - a first plastic hook set on the front surface of the plastic fan guard; and
- a plastic fixture set on the front surface of the plastic fan guard, for clamping the tail piece of the protocol-control-information long card, wherein the plastic fixture and the first plastic hook collectively set up the protocol-control-information long card; and
- a plastic fan guard, connected to the plastic fixture and the first-plastic hook, for fixing the fan in place.
- 2. (currently amended) The fixing device without screws of claim 1, wherein the plastic fan guard further comprises a cavity having two second plastic hooks set on the two sidewalls of the plastic fan guard for fixing the fan into the rear cavity.

- 3. (currently amended) The fixing device without screws of claim 1, wherein the plastic fan guard has a first air port set on the front surface of the plastic fan guard for radiating heat from the protocol-control-information long card.
- 4. (currently amended) The fixing device without screws of claim 1, wherein the plastic fan guard has a second air port set on the front surface of the plastic fan guard for radiating heat from a the hard disk.
- 5. (currently amended) A fixing device without screws, for fixing in place a fan and a protocol-control-information long card having a tail piece, wherein the fan is for radiating heat from a hard disk and the protocol-control-information long card, the fixing device comprising:
- a plastic fan guard having a steped front surface, at least two sidewalls and a rear cavity, wherein the rear cavity is for receiving the fan;
 - a first plastic hook set on the front surface of the plastic fan guard; and
- a plastic fixture set on the front surface of the plastic fan guard, for clamping the tail piece of the protocol-control-information long card, wherein the plastic fixture and the first plastic hook collectively set up the protocol-control-information long card; and
- a plastic fan guard, connected to the plastic fixture and the first plastic hock, for fixing the fan in place, wherein the plastic fan guard has a first air

port and a second air port for respectively radiating heat from the protocol-control-information long card and a-the hard disk, and wherein-the plastic fan guard further comprises a cavity having two second plastic hooks set on the two sidewalls of the plastic fan guard for fixing the fan into the rear cavity.

6~11 (cancelled)

12. (currently amended) A fixing device without screws, for fixing a fan and a protocol-control-information long card having a tail piece, wherein the fan is for radiating heat from a hard disk and the protocol-control-information long card, the fixing device comprising:

a plastic fan guard having a steped front surface, at least two sidewalls and a rear cavity for fixing the fan; and

a plastic fixture, for clamping the tailpiece of the protocol-controlinformation long card, wherein the plastic fixture is set on the front surface of the plastic fan guard, and the rear cavity is for receiving the fan.

- 13. (currently amended) The fixing device of claim 12, further comprising a first plastic hook, wherein the first plastic hook and the plastic fixture elamp-collectively fix the protocol-control-information long card.
- 14. (currently amended) The fixing device of claim 12, wherein the plastic fan guard has a first air port set on the front surface of the plastic fan

guard for radiating heat from the protocol-control-information long card.

- 15. (currently amended) The fixing device of claim 14, wherein the plastic fan guard has a second air port set on the front surface of the plastic fan guard for radiating heat from a hard disk.
- 16. (currently amended) The fixing device of claim 12, wherein the plastic fan guard further comprises a cavity having two second plastic hooks set on the two sidewalls of the plastic fan guard for fixing the fan into the rear cavity.